KURTEV, K.; ZAKHOV, Vl.

A case of prolonged retention and impaction of a foreign body in the esophagus. Khirurgiia (Sofia) 16 no.3:317-319 163.

1. Iz ushno-nosno-gurlenoto otdelenie pri I gr. obedinena bolnitsa - Sofiia. (ESOPHAGUS) (FOREIGN BODIES)

> a, d No

SHRAYBER, L.B.; ZAKHIDOV, A.Z.; CHAYKA, G.V., red.

[Hygiene of intellectual work] Gigiena umstvennogo
truda. Tashkent, Medgiz UzSSR, 1964. 42 p. (MIRA 17:8)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

ZAKHIDOV, KH. Z.

Zdravookhranenie v Uzbekistane za 25 let Public health in Uzbekistan during a period of 25 years. Tashkent, Gosizdat UzSSR, 1949. 63 p.

SO: Monthly List of Russian Accessions, Vol. 7 No. 1 April 1954.

S-3 USSR/Human and Animal Morphology. Mervous System

Abs Jour: Ref Zhur - Bicl., No 19, 1958, 88392

: Zakhidov, Kh. Z. ..uthor

: Tashkent State Medical Institute, AS Usbek SSR Inst

: On the Problem of Trigomino-cerebellar Connections

Orig Pub: Sb. nauchm. tr. Tashkentsk. gos. med. in-ta, Tashkent,

AN UZSSR, 1957, 517-521.

In order to clarify the problem of trigomino-cerebellar connections, the human brain of various ages, and also Abstract: the brain of rabbits, cats and dogs, was studied. The preparations were elaborated by the method of splitting, following the preliminary treatment of the brain by the method of S. B. Dzugayeva. Direct trigomino-cerebollar connections were established in men and animals. Trigemino-corobollar connections were demonstrated in a human fotus at about 4 months of intra-utorine life. Corobello-

Card 1/2

27

S-2

ZAKHIDOV Kh. Z.

.

USSR/Human and Animal Morphology (Normal and Pathological). Nervous System. Central Rervous System.

Abs Jour: Ref Zhur-Biol., No 16, 74280

Author

Zakhidov, Kh. Z. Second Moscow Redical Institute. Inst

: To the Aging Pecularities Of the Interce-rebral Part Structure of the Aris-Cylinder Title

of the Sensory Part of the Trigominal Nerve.

Uch. zap. 2-y Hosk. med. in-t, 1957, 4, Orig Pub:

20-23

By he method of fine anatomical preparation, Abstract:

the stem of the human brain (all ages),

brain of rabbits, cats and dogs was investigated. It was shown that the axial stem (AS)

: 11/3 Card

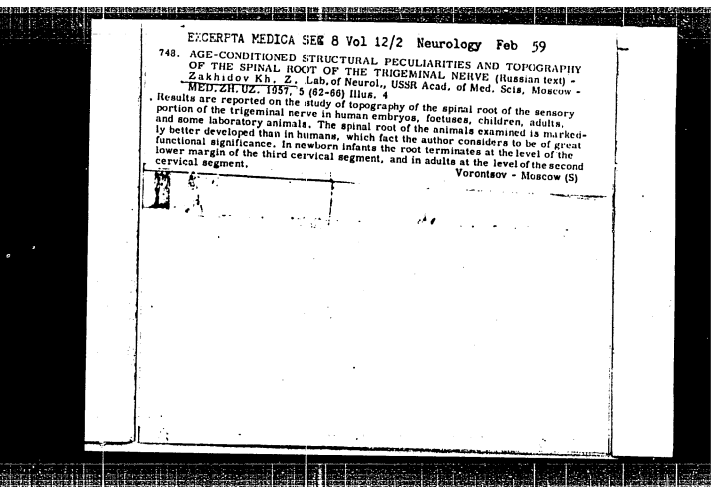
USSR/Human and Animal Morphology (Normal and Pathological). Nervous System. Central Nervous System.

S-2

Abs Jour: Ref Zhur-Biol., No 16, 1958, 74280

Its widest part inside the pons is 3-7 mm. In man, AS is located deeper than in animals.

Card : 3/3



# ZATHIDOV, Kh.Z.

Structure and topography of the ascending root of the sensitive portion of trigeminal root nerve. Dokl. AN Uz. SSR no.9:67-70 157. (MIRA 11:5)

1. Tashkentskiy gosudarstvennyy meditsinskiy institut. Predstavleno akademikom AN UzSSR A. Yu. Yunusovym.
(TRIGEMINAL NERVE)

# ZAKHIDOV, Kh.Z. (Tashkent) Features of the structure of the trigeminal nerve in the stem portion of the animal nerve. Uzb.biol.zhur. no.l:64-66 '60. (MIRA 13:6) 1. Tashkentskiy gosudarstvennyy meditsinskiy institut, kafedra normal'noy anatomii. (TRIGEMINAL NERVE)

ZAKHIDOV, Kh.Z., dotsent; MUKHTAROV, A.M., assistant

Gerebellar connections of the trigominal and the oculomotor nerves.

Med. zhur. Uzb. no.12:57-59 D '60. (MIRA 14:1)

1. Is kafedry normal'noy anatomii Tashkentskogo gosudarstvennogo meditsinskogo instituta.

(TRIGEMINAL NERVE) (OCULOMOTOR NEHVE)

(CEREBELLIM)

ASKAROV, A.A., zasl. deyatel' nauki, prof.; ZAKHILOV, Kh.Z., doktor med. nauk, prof.; DALIMOV, S.A., dots., glav. red.; KADYROV, A.A., kand. med. nauk, zam. glav. red.

[Latin-Uzbek-Russian dictionary of normal anatomy]
Latino-uzbeksko-russkii slovar' po normal'noi anatomii.
Tashkent, Gos.med.izd-vo Uzb. (SSR, 1964. 265 p.

(MIRA 17:11)

1. Chlen-korrespondent AN UzbekSSR (for Askarov).

ZAKHIDOV, P. Sh.

"Traditsii narodnykh zodchikh Uzbekistana."

report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

L 64160.65 UR/0377/65/000/002/G015/C022 ACCESSION NR: AP5019317 AUTHOR: Zakhidov, R. A.; Teplyakov, D. I. TITLE: Experimental study of the effect of an inaccurate orientation of a mirror solar device on its energy characteristics SOURCE: Geliotekhnika, no. 2, 1965, 15-22 TOPIC TAGS: tracking system, solar concentrator, light flux, calorimeter ABSTRACI: An experimental investigation was made into the effect which an inaccurate orientation toward the sun of the paraboloid of a mirror solar device has on its effective concentrating capacity under static conditions. The purpose of the experiments was to determine the change in the power of the radiant flux reflected from the mirror and incident on round, flat detectors of various diameters irranged concentrically with the geometrical focus of the mirror as a function of the angular inaccuracy of the aiming of the mirror toward the sun under static conditions. The device, initially aimed exactly at the sun, was immobilfred and as the sun moved across the sky, the angular deviation increased. Densi-

ties of the radiant cluxes near the productions (which are substantiated) on the ly. The results set some definite limitations (which are substantiated) on the

Card 1/1

| L-64160-65 ACCESSI'N NR: AP5019317   |  |                          |  |
|--|--|--------------------------|--|
| requirements for tracking systems of the start tracking systems of the start tracking systems of the start of | yy ni. energeticheskiy in earch Power Institute) | : Sitgures and Situation |  |
| SUBMITTED: 16Dec64  NO REF SOV: 006  | ENCL: '00  | SOR COMM. OF 1           |  |
| -/n.11-<br>2/2   |  |                          |  |

计数据性性对对比较强强的 医克里克氏 医克里克氏征 医克里特氏征 医克里特氏征 医多种性性 L 03028-67 EMT(1)SOURCE CODE: UR/0377/65/000/005/0011/0018 ACC NR: AP6018084 (A)AUTHOR: Zakhidov, R. A. ORG: State Scientific Research Energy Institute im. G. M. Krzhizhanovskiy (Gosu darstvennyy nauchno-issledovatel'skiy energeticheskiy institut) TITLE: Mathematical investigation of the energy distribution in the radiation field of reflecting heliotechnical installations SOURCE: Geliotekhnika, no. 5, 1965, 11-18 TOPIC TAGS: energy distribution, radiation energy measurement, radiation flux, photometry, radiation pattern, reflected radiation, solar energy conversion, solar furnace ABSTRACT: The state of the irradiated walls of TEG and TEP cavity-receptors and the changes in the state of the radiant energy input to the receptors when displaced relatively to the focal position are discussed. Past work on the optical and energy design of solar-energy reflectors has been mainly concerned with calculating the energy distribution at the focal plane. The author's aim in the present article is to construct a mathematical procedure for determining the characteristics of the energy field at each of its points, which would be the basis of solving important practical problems in the field. The principal characteristics of the radiation field are the radiation vector, which defines the magnitude and direction of the radiation energy Card 1/2

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

| the general<br>the case of<br>field, whic<br>void. Thei | saturatio<br>a parabol<br>h determin<br>r derivati | the field, an of the space oid reflector e the princip on is based ugures, 30 for | e with radia<br>the author<br>al character<br>pon a certa: | ant energy at<br>derives the<br>ristics of th | the poi<br>equation<br>e radiat | int in quest<br>ns of the ra<br>tion field w | ion. For diation within a |
|---|--|---|--|---|---------------------------------|--|---------------------------|
| SUB CODE:   | 20,12/   | SUBM DATE:  | 30Sep65/   | ORIG REF:                                     | 008/                            | OTH REF:                                     | 800                       |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   | •                               |  |                           |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   |                                 |  | ļ                         |
|   |  |   |  |   |                                 |  |                           |
|   |  |   |  |   |                                 |  |                           |
| Card 2/2  |  |   |  |   |                                 |  |                           |

经分类的分别 医性动物性性动物 化阿拉克 医拉克格氏征 医克拉克氏征 医克拉氏征 医克拉氏氏征 医克拉氏氏征 医克格特氏征

EWT(1) 33671,-66 SOURCE CODE: UR/0294/66/004/002/0255/0260 ACC NRL AP6014073 44 Zakhidov, R. A.; Teplyakov, D. I. AUTHOR: ORG: Power Institute im. G. M. Krzhizhenovskiy (Energeticheskiy institut) TITLE: The thermal regime in hollow radiation receivers in mirror type solar units, on the basis of structural concepts SOURCE: Teplofizika vysokikh temperatur, v. 4, no. 2, 1966, 255-260 TOPIC TAGS: solar radiation absorption, thermodynamic calculation, radiation receiver ABSTRACT: The article presents a new method for calculation and measurement of the distribution of radiation falling on the walls of a volumetric receiver placed near the focal point of a perabolic concentrator. Experimental results are worked up for application to hollow cylindrical receivers, with the sim of optimizing their thermal operating conditions. The article first considers mathematically the relation between the axial and radial fluxes and the structure of the radiation field. This analysis is illustrated by a figure. In the experimental section of the article, a table gives the basic dimensions UDC: 535.211 Card 1/2

| : <b>L</b>          | 33671-                   | 56  |                          |                            |                     |                         | •                          |  |           | f |
|---------------------|--------------------------|---|--------------------------|----------------------------|---------------------|-------------------------|----------------------------|--|-----------|---|
| ACC                 | NR:                      | AP6014  | 073                      |                            |                     |                         | •                          |  | 0         |   |
| the<br>dete<br>resu | energy<br>rmina<br>lts o | y distriction of the contract | ribut:<br>f the<br>d for | lon in<br>radial<br>mirror | the focal component | plane. As of the meters | figure<br>radial<br>f 1.55 | he paramete<br>shows the<br>vector acco<br>and 0.915 r | ording to |   |
| SUB                 | CODE:                    | 03/<br>20/  | SUBM                     | DATE:                      | 08Jun65/            | ORIG RES                | F: 007/                    | OTH REF:   | 002       |   |
|                     |                          |   |                          | •                          |                     |                         |                            |  |           |   |
|                     |                          |   | }                        |                            |                     |                         | •                          |  |           |   |
|                     |                          | •   |                          |                            |                     |                         |                            |  |           |   |
|                     |                          |   |                          |                            |                     |                         |                            |  |           |   |
|                     |                          |   |                          |                            |                     |                         |                            |  |           |   |
|                     |                          |   |                          |                            |                     |                         |                            |  | -         |   |
|                     |                          |   |                          |                            |                     |                         |                            |  | į         |   |
|                     |                          |   | •                        |                            |                     |                         |                            |  |           |   |
|                     |                          | nc  |                          |                            | . •                 |                         |                            |  |           |   |

ZAKHIDOV, S.

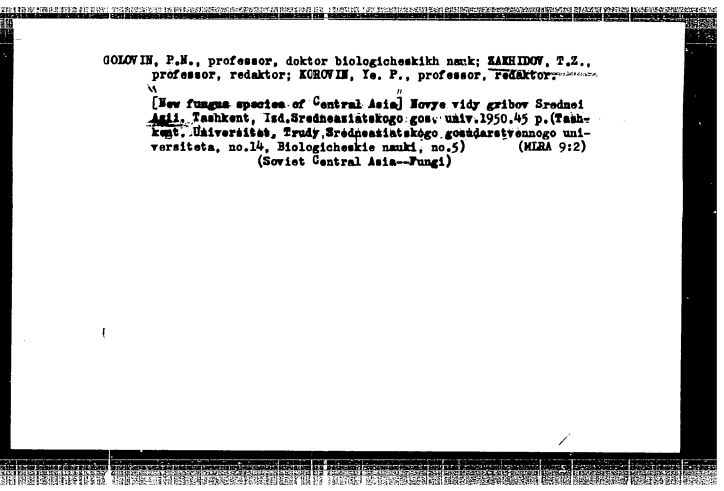
History of the geological development of the Angren brown coal deposit and landslide phenomena. Uzb. geol. zhur. 9 no.2:30-35 '65. (MIRA 18:6)

l. Institut gidrogeologii i inzhenernoy geologii Gosudarstvennogo geologicheskogo komiteta SSSR.

ZAKHIDOV, Sh.Sh.

Simplifying the circuit of a quasi-balanced bridge with differential indicator. Izv. AN Uz. SSR. Ser. tekh. nauk 7 no.5:23-28 '63. (MIRA 17:2)

1. Institut energetiki i avtomatiki AN UzSSR.



GRANITOV, I.I.; ZAKHIDOV, T.Z., prefesser, dekter, redakter; POPOV, V.I., prefesser, dekter, redakter; ROMANOVSKIY, V.I., redakter; DODONOV, I.K., redaktor; KOROVIE, Ye.P., redakter; TSUBERVABIK, I.P., redakter, KORZHERBEVSKIY, N.L., redakter; RAYKOVA, I.A., prefesser, dekter, redakter; YERSHOV, V.V., detsent, redakter; VOSKOBOYHIKOV, E.A., detsent; BONDARBVSKIY, L., detsent, redakter.

[Vegetation map of southwestern Kysyl-Kum; detailed mapping of desert vegetation] Harta rastitel'nesti iugesapadnykh Ksyl-Kumev; Tashkent, Isd.Sredneaziatskege ges. univ.1950.84 p.(Tashkent.Universitet. Trudy Sredneaziatskege gesudarstvennege universiteta, ne.19.Biologicheskie nauki, ne.8)

(MLRA 9:2)

1.Deystvitel'nyy chlen AN USSR (for Remanevskiy, Dedenev, Kerevin).

2.Chlen-kerrespendent AN USSR (for TSukervanik, Kershenevskiy)

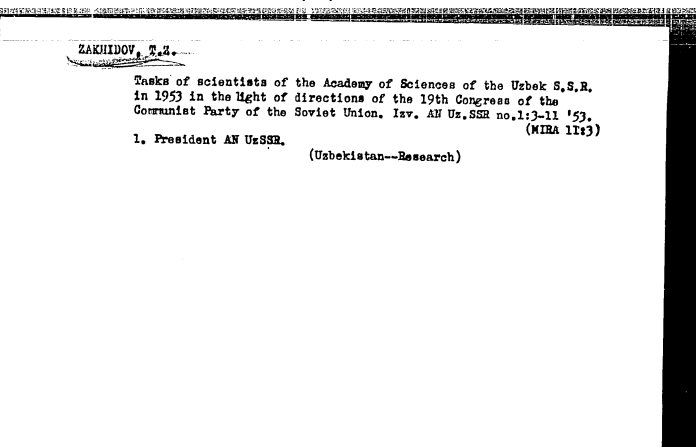
(Kysyl-Kum--Phytogeography) (Kysyl-Kum--Desert Flera)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

SOVETKINA, M.M.[deceased]; PYATAYEVA, A.D.; ZAKHIDOV, T.Z., redaktor; KOROVIN, Ye.P., redaktor.

[Aristida as a source of fiber and its cultivation] Selin kak istochnik fibry i vvedenie ego v kul'turu. Tashkent, Isd.Sredneasiatskogo gos. univ. 1952. 45 p. (Taskent. Universitet. Trudy Sredneasiatskogo gosudarstvennogo universiteta, no.26, Biologicheskie nauki, no.11) (MLRA 9:2)

1.Deystvitel'nyy chlen AH USSSR (for Zakhidov, Korovin)
(Grasses)



| _  |            |            |       |       |
|----|------------|------------|-------|-------|
| 1. | $Z\Lambda$ | $\kappa H$ | TDOV. | т. 7. |

- 2. USSR (600)
- 4. Cotton Growing Uzbekistan
- 7. The republic of white gold, Acad. Tekh.molod. no. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, APRIL 1953, Uncl.

ZAKHIDOV, T. 2.

"Ten Years of the Academy of Sciences of the Uzbek SSR"

Izv An Uzb \$SSR No 6, 1953, pp 3-8

ref

W-31098, 26 Nov 54

- 1. ZAKHIDOV, T. Z.
- 2. USSR (600)
- 4. Uzbekistan-Science
- 7. Scientists of Soviet Uzbekistan are participating in the fifth five-year plan. Priroda 42 No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

BOMDANOV, O.P.; MEKLENBURTSEV, R.N.; ZAKHIDOV, T.Z., akademik; ZHURAVLEV, B.S., redaktor izdatel'stva; SHEFET KOV, A.T., tekhnicheskiy redaktor

[Fauna of the Uzbek S.S.R.] Fauna Uzbekskoi SSR. Tashkent, Izd-vo Akademii nauk Uzbekskoi SSR. Vol.2. [Birds] Pt.2. 1956, 156 p. (MLRA 10;3)

1. Akademiya nauk Uzbekskoj SSR. (for Zakhidov)

(Uzbekistan--Birds)

ZAKHIDOV, Tesha Zakhidovich: [Zokhidov, T.Z.]; SUITANOV, C.S. [Sultanov, F.S.], red.; SHOUMAROV, A., red.; SHEPRL'KOV, A.T., tekhn.red.

[Zoological encyclopedia; birds] Zoologiis entsiklopediiasi; kushlar. F.S.Sultanov, takhriri ostida. Toshkont, Usbekiston SSR fanlar Akad.nashrieti, 1957. 127 p. [In Usbek]. (MIRA 11:5) (Birds)

ZAKHIDOV, T. Z.

USSR/General Biology - General Ecology

B-6

Abs Jour : Ref Zhur - Biol., No 2, 1958, No 4906

Author : Zakhidov, T.Z.

Inst : Not Given

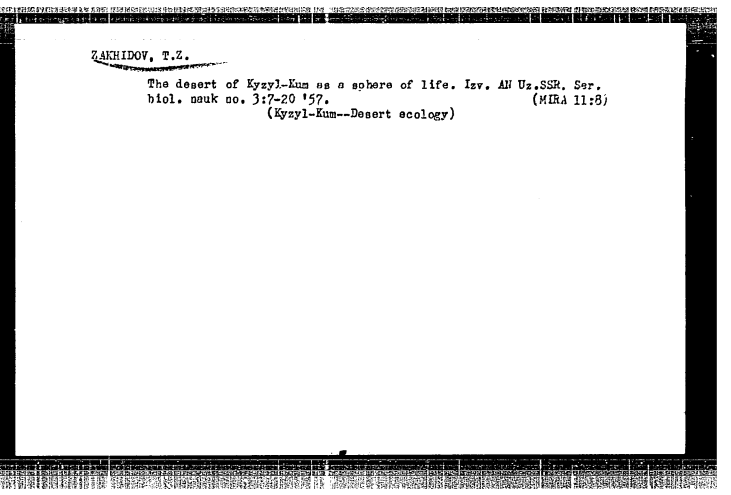
Title : On the Ecological Category "Life Arena."

Orig Pub : Izv. AN UzSSR, ser. biol., 1957, No 1, 51-53

Abstract: It is suggested that zooecological methods be applied for

developing problems of natural and agricultural districting.

Card : 1/1



| ZAKHIDOV,T.Z.            | west to the                               |   |  |
|--------------------------|---|---|--|
| Developmen<br>years. Izv | nt of Soviet zoolog<br>. AN Uz. SSR. Ser. | y in Uzbekistan dur<br>biol. nauk no.4:35 | ring the past 40<br>5-40 '57.<br>(MIRA 11:9) |
|                          | (UzbekistanZoo                            | ological research)                        | (MIRA II:9)                                  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |
|                          |   |   |  |

ZAKHILOV, T. (Tashkent)

"Ecological Survey of the Vertebrate Fauna in the Kysylkum Desert"

Soviet paper presented at the 15th Intl. Congress of Zoology, London, 16-23 Jul 58

MEKLENBURTSEV, R.N.; ZAKHIDOV, T.Z., akademik, otv.red.

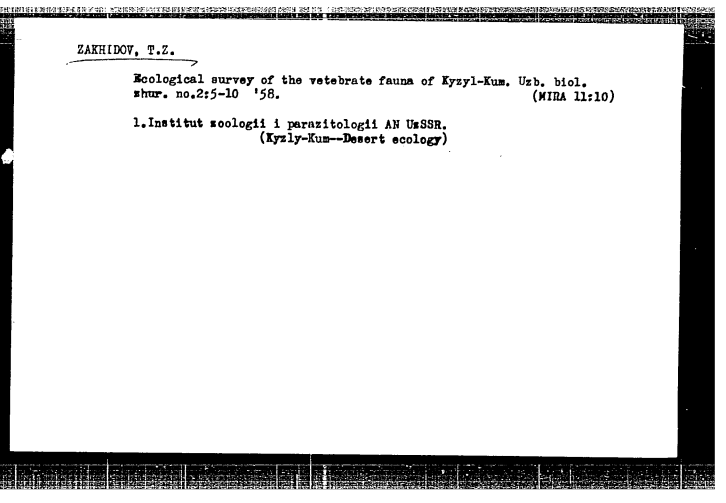
[Materials on terrestrial vertebrates of the Kashka Darya basin]

Materialy po nazennym pozvonochnym basseina reki Kashkadar'ia.

Tashkent, Izd-vo SAGU, 1958. 139 p. (Tashkent, Universitet. Trudy Sredzeaziatskogo gosudarstvennogo universiteta, no.130)

1. AN UzSSR,

(Kashka Darya Valley--Zoology, Economic)



ZAKHIDOV. T.Z.: KOSTIN, V.P.

Materials on the ecology and distribution of wolves in Uzbekistan. Uzbebiol.zhur. no.3:25-31 58. (MIRA 11:12)

1. Sredneaziatskiy gosularstvennyy universitet im. V.I.Lenina. (Uzbekistan--Wolves)

 ZAKHIDOV, T.Z.; KOSTIH, V.P.

Materials on the distribution and ecology of the wild boar in Uzbekistan. Uzb. biol. zhur. no.5:39-44 '60. (MIRA 13:11)

1. Sredneaziatskiy gosudarstvennyy universitet. (Uzbekistan--Wild boar)

ISHUNIN, G.I.; ZAKHIDOV, T.Z., akademik, red.; KANASH, O.A., red.; GOR'KOVAYA, Z.P., tekhn. red.

[Fauna of the Uzbek S.S.R.] Fauna Uzbekskoi SSR. Tashkent, Izdvo Akad. nauk Uzbekskoi SSR. Vol.3. [Mammals (carnivores and ungulates)] Mlekopitaiushchie (khishchnye i kopytnye). 1961.
229 p.

1. Akademiya nauk Uzbekskoy SSR (for Zakhidov).

(Uzbekistan—Carnivora) (Uzbekistan—Ungulata)

SALIKHBAYEV, Kh.S.; BOGDANOV, A.N.; ZAKHIDOV, T.Z., akademik, red.; TER-NOVSKAYA, R.M., red.; EYDEL'MAN, A.S., red.; KARABAYEVA, Kh.U., tekhn. red.

[Fauna of the Uzbek S.S.R.] Fauna Uzbekskoi SSR. Tashkent, Izd-vo Akad. nauk Uzbekskoi SSR. Vol.2. [Birds] Ptitsy. Pt.e. 1961. 271 p. (MIRA 14:9)

1. Akademiya nauk Uzbekskoy SSR (for Zakhidov). (Birds)

| ZAI.nii                                | DOV, T.Z.  |
|--|--|
|  | E.P.Korovins' scientific trend. Uzb. biol. zbur. no.4:3-4 '61.  (MIPA 14:10)     |
| •                                      | 1. Tashkentskiy gosudarstvennyy universitet. (KOROVIN, EVGENII PETROVICH, 1891-) |
|  |  |
|  |  |
|  |  |
| * ************************************ |  |
|  |  |
| •                                      |  |
|  |  |
|  |  |
|  |  |
|  |  |

ZAKHIDOV, T.Z.; SULTANOV, M.A.

Academician K.I. Skriabin, 1872- founder of the Soviet, school of helminthologists. Uzb. biol. zhur. 7 no.6x 8-12 '63. (MIRA 17:6)

GRANITOV, Ippolit Ivanovich; ZAKHIDOV, T.Z., doktor biol. nauk, prof., akademik, otv. red.; MOSHCHENKO, Z.V., red.

[Plant cover of the southwestern Kyzylkum] Rascitel'nyi pokrov IUgo-Zapadnykh Kyzylkumov. Tanhkent, Izdvo "Nauka" Uzbekskoi SSR. Vol.1. 1964., 334 p.

(MIRA 17:6)

1. Akademiya UzbSSR (for Zakhidov).

MEKLENBURTSEV, R.N.; ZAKHIDOV, T.Z., prof., otv. red.

[Birds as carriors of ectoparasites] K voprosu o perenose

ptitsami ektoparazitov. Tashkent, JamGU, 1962. 75 p.
(Novaia seriia, no.196. Biologicheskie nauki, book no.40)
(MIRA 17:5)

MEKLENBURTSEV, R.N.; ZAKKIDOV, T.Z., prof., otv. red.

[Birds as carriers of ectoparasites.] K voprosu o perenose ptitsami ektoparasitov. Tashkent, Isd-vo Sam GU, 1962. 75 p. (Tashkent. Universitet. [Nauchnye trudy], no.196. Biologicheskie nauki, no.40).

(Birds as carriers of disease)

(Birds as carriers of disease)

KOSTIN, V.P.; ZAKHIDOV, T.Z., akademik, otv. red.

[Rodents of the lower reaches of the Amu Darya River, Ust-Urt and the adjacent area; materials on distribution, ecology and economic significance]. Urysuny nizov'ev Amu-Dar'i, Ustiurta i prilegaiushchei territorii; materialy po rasprostraneniiu, ekologii i ekonomicheskomu znacheniiu. Tashkent, Izd-vo SamGu, 1962. 88 p. (Tashkent. Universitet. [Nauchnye trudy], no.198. Biologicheskie nauki, no.41). (MIRA 16:6)

1. AN Uzbekskoy SSR (for Zakhidov).
(Amu Darya Valley-Rodentia)
(Ust-Urt-Rodentia)

ZAKHIDOV, T.Z.; KOSTIN, V.P.

Materials on the ecology of the suslik Spermophilopsis leptodactylus Licht. Uzb. biol. zhur. no.4:56-61 '61. (MIRA 14:10)

1. Tashkentskiy gosudarstvennyy universitet. (UZBEKISTAN\_SUSLIKS)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

BUROV, K.D.; GRIGOR'YEVA, A.I.; ZAKHIDOVA, Kh.R.

Study of the quality of clinical and laboratory diagnosis of diphteria by the use of a tellurite medium and determination of antitoxin in the blood of patients who have had an atypical clinical course. Trudy Tash. NIIVS 5:118-123'62.

(MIRA 16:10)

(DIPHTHERIA) (DIPHTHERIA ANTITOXIN)

ZAKHLEBINA, L.S.

Efforts of the Communist Party of the Soviet Union to improve the housing of workers. Trudy MINKHiGP no.30:74-93 '59. (MIRA 14:5)

(Labor and laboring classes-Dwellings)

。 1941年1月1日《农民日本体工工工工》。 1941年代第七元(1951年20年代的特殊发生的一种企业的自由的问题)19、1年代的特别。1951年代的1952年1954年1953年1954年1954年1954年1954年1

SIL'BERSHTEIN, D.S.; ZAKHLEBHAYA, O.O.

Formation of loops by the ileum caused by Meckel's diverticulum.

Nov.khir.arkh. no.2:74 Mr-Ap '57. (MERA 10:8)

1. Khirurgicheskoye otdeleniye Svalyavskoy rayonnoy bol'nitsy

(IMTESTINES--ABNORMITIES AND DEFORMITIES)

ZAKHLEVNYY, V.

Answering with deeds. Sov.shakht. 10 no.4:8 Ap '61.

(MIRA 14:9)

1. Chlen komiteta profsoyuza uchastka No.5 shakhty No.2 imeni
Artema.

(Donets Basin--Coal mines and mining--Labor productivity)

## ZAKHLEBNYY, V.M., inzh.

Determining rock pressure in inclined workings, Izv. vys. ucheb. zav.; gor. zhur. no.6:30-34 °61. (MIRA 16:7)

l. Tomskiy ordena Trudovogo Krasnogo Znameni politekhnicheskiy institut imeni Kirova, Rekomendovana kafedroy shakhtnogo stroitelistva,

(Rock pressure) (Mining engineering)

17(13) 22(3)

SOV/177-58-4-17/32

AUTHORS:

Yuganov, Ye.M. and Zakhmatov, D.M., Lieutenant-Colonels

of the Medical Corps

Illusory Sensations in Flights Under Complicated Meteorological Conditions (Ob illyuzornykh oshchushcheniyakh TITLE:

pri poletakh v slozhnykh meteorologicheskikh usloviyakh)

Voyenno-meditsinskiy zhurnal, 1958, Nr 4, pp 51-55 (USSR) PERIODICAL:

The author deals with the problem of illusory sensations during flights in jet aircraft under complicated meteo-ABSTRACT:

rological conditions. The solution of this problem will help to improve flight training and to guarantee the pilot's safety. The article contains data obtained by special examinations to find out the formation mechanism of illusory appearances during the flight and their

effect on the pilot. It has been ascertained that illusory flight sensations often cause serious disturbances

in piloting (loss of course, incapability of following

Card 1/3

SOV/177-58-4-17/32

到4日,以中国国际的行政,在1867年的1964

Illusory Sensations in Flights Under Complicated Meteorological Conditions

the altitude required and even complete loss of orientation in space). Pilots stated that they were not able to mentally grasp the readings of instruments.

S. S. Markaryan, N.A. Agadzhanyan, R.I. Ul'chenko and N.A. Molodukho-Lozinskiy proved this by examining pilots. Cases of illusory flight sensation occur more frequently in the initial period of flight training under complicated flight conditions. Later the frequency and severity of the sensation diminished. In order to determine the causes of the above-mentioned appearances, the effect of complicated flight conditions on the excitability of the vestibular analyzer has been studied. The results showed, that after 5-18 flights, the duration of feeling of rotating in a reverse direction diminished or increased by 1 to 5 seconds, as compared with the initial values.

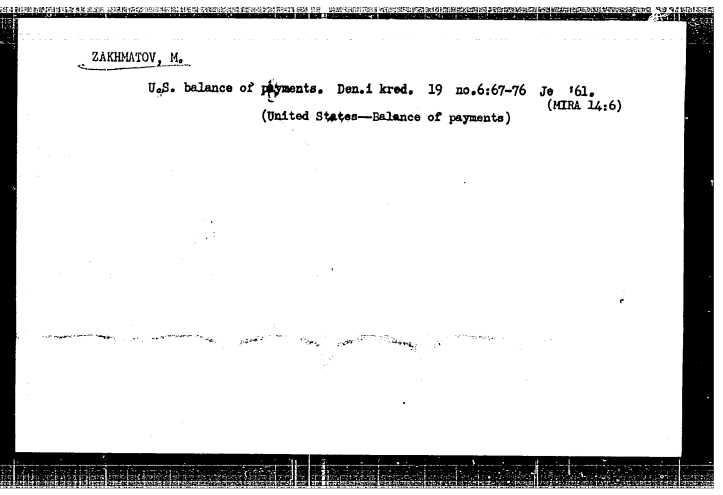
Card 2/3

SOV/177-58-4-17/32

Illusory Sensations in Flights Under Complicated Meteorological Conditions

Taking into consideration the regular character of these appearances, the author concluded that the development of illusory sensations is in close dependence on the steadiness of the acquired conditioned reflex connections. He thinks that improved flight training under difficult flight conditions is the most important measure against illusory sensations. The author recommends A.P. Popov's method of simultaneous training "in the open air and under protecting hood". M.K. Kozhenkov, V.A. Popov, and A.M. Pikovskiy suggested introducing semi-automatic opening of blinds of the protecting hood. Based on his observations and those of other physicians, the author is convinced, that such illusory flight sensations cease due to improved flight training.

Card 3/3



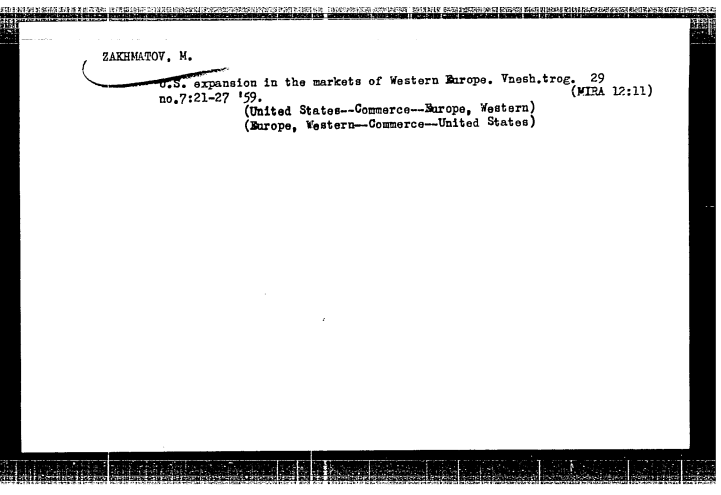
ZAKHMATOV, M., kand.ekonom.nauk

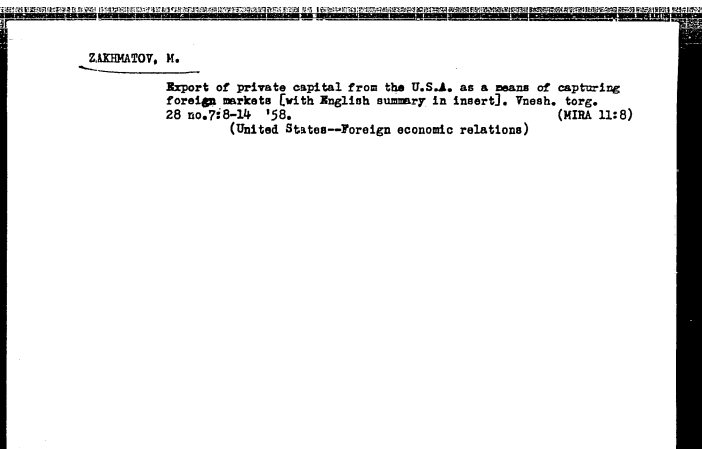
Disarmament problems and the international laboring class. Okhr.
truda i sots.strakh. 5 no.10:13-14 0 '62. (MIRA 15:11)
(Disarmament—Economic aspects)

POLYANSKIY, Fedor Yakovlevich; ZAKHMATOVA, M.R., red.

[Plekhanov and Russian economic thought] Plekhanov i russkaia ekonomicheskaia mysl. Moskva, Izd-vo Mosk. univ., 1965. 471 p. (MIRA 18:8)

| ZA       | HMATOV, M.  |  |  |
|----------|---|--|--|
|          | American "aid" in presen<br>no.6:21-26 '60.<br>(Economic assi | t-day conditions. Vnesh.torg. 30 (MIRA 13:6) stance, American) |  |
|          |   |  |  |
|          |   |  |  |
|          |   |  |  |
| <b>然</b> |   |  |  |
| **       |   |  |  |
|          |   |  |  |





| Propent day position of the United States in the world capitalist market. Vasah, torg. 41 no. 2:5-11 '61. (MEA 14:2)  (United States Foreign economic relations) | YSAKHEJATOV. | 110                           |   |  | ;  |    |
|--|--------------|-------------------------------|---|--|--|----|
|  | F            | resent ćaj<br>arket. Vn<br>(U | positon of the<br>wish. tory, 41 n<br>inited Status | United States in to. 2:5-11 '61. oreign aconomic rel | the world capitali<br>(MIRA 14:2)<br>ations) | зt |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              |                               | •   |  |  |    |
|  |              |                               |   |  |  |    |
|  |              | -                             |   |  |  |    |

SAVICHEV, Konstantin Pavlovich; ZAKHMATOV, M.I., red.; NOVIKOVA, I.Ye., red.izd-va; GOROKHOVA, S.S., tekhn. red.

[National income and its distribution among the various classes of bourgeois society] Natsional myi dokhod i ego raspredelenie mezhdu razlichnymi klassami burzhuaznogo obshchestva. Moskva, Vysshaia shkola, 1963. 71 p. (MIRA 17:3)

POLYANIN, D.V.; ZOTOV, G.M.; GRYAZNOV, E.A.; MENZHINSKIY, Ye.A.; RUBININ, A.Ye.; CHEBOTAREVA, Ye.D.; ZAKHMATOV, M.I.; OKUNEVA, L.P.; SHMELEV, V.V.; STULOV, A.A.; POKROVSKIY, A.N.; SHIL'DKRUT, V.A.; IVANOV, A.S.; NABOROV, V.B.; FINOGENOV, V.P.; KUR'YEHOV, V.G.; KHRAMTSOV, B.A.; BATYGIN, K.S.; BOGDANOV, O.S.; KROTOV, O.K.; GONCHAROV, A.N.; KRESTOV, B.D.; LYUBSKIY, M.S.; SOKOL'NIKOV, G.O.; KAMENSKIY, N.N.; YASHCHENKO, G.I.; SABEL'NIKOV, L.V.; GERCHIKOVA, I.N.; FEDOROV, B.A.; STEPANOV, G.P.; BORODAYEVSKIY, A.D.; INGATUSHCHENKO, S.K.; VARTUMYAN, E.L.; KAPELINSKIY, YU.N.. red.; MAYOROV, B.V., red.; NABOROV, V.B., red.; SOLODKIN, R.G., red.; DROZDOV, A.G., red.; ROSHCHINA, L., red.; SOLOV'YEVA, G., mindshiy red.; CHEPELEVA, O., tekhn. red.

[The economy of capitalist countries in 1961; economically developed countries] Ekonomika kapitalisticheskikh stran v 1961 godu; ekonomicheski razvitye strany. Pod red. IU.N. Kapelinskogo. Moskva, Sotsekgiz, 1962. 447 p. (MIRA 16:2)

BESSONOV, S.A.; VASIL'KOV, N.P., kand. ekon. nauk; VLASOV, V.A., kand. ekon. nauk; GLUKHAREV, L.I., kand. ekon. nauk; DANILEVICH, M.V., doktor ekon. nauk; ZHAMIN, V.A., doktor ekon. nauk, prof.; ZAKHMATOV, M.I., kand. ekon. nauk; KURAKIN, N.A., kand. ekon. nauk; PANOV. V.P.; SMIRNOV, G.V., kand. ekon. nauk, dots.; TRIFONOV, V.I., kand. ekon. nauk; TYAGAY, Ye. Ya.; FAMINSKIY, I.P.; KHODOV, L.G.; SHMIDT, G.A., kand. ekon. nauk, dots.; SHMIGOL', N.N., kand. ekon. nauk, dots.; MATSUK, R.V., red.; GARINA, T.D., tekhn. red.

[The economy of foreign countries; the capitalistic system of the world economy after the Second World War]Ekonomika zarubezhnykh stran; kapitalistichaskaia sistema mirovogo khoziaistva posle Vtoroi Mirovoi voiny. Pod red. V.A.Zhamina. Moskva, Vysshaia shkola, 1962. 632 p. (MIRA 16:1) (Economic history)

明朝 的新用处理是不是自由的 非智格兰地 医结核 医结肠性性炎性炎病性病性炎 化多数化离子

KAPHLINSKIY, Yu.N.; POLYANIN. D.V.; ZOTOV, G.M.; IVANOV, I.D.; SERGEYEV, Yu.A.; MENZHINSKIY, Ye.A.; KOSTYUKHIN, D.I.; DUDUKIN. A.N.; IVANOV, A.S.; FINOGENOV, V.P.; ZAKHMATOV, M.I.; SOLOIKIH, R.G.; DUSHEN'KIN, V.N.; BOGDANOV, O.S.; SEROVA, L.V.; GONCHAROV, A.N.; LYUBSKIY, M.S.; PUCHIK, Ye.P. [deceased]; KAMENSKIY, N.N.; SABEL'NIKOV, L.V.; GERCHIKOVA, I.N.; FEDOROV, B.A.; KARAVAYEV, A.P.; KARPOV, L.N.; VARTUHYAN, E.L.; SHIPOV, Yu.P.; ROGOV, V.V.; BOGDANOV, I.I.; VLADIMIRSKIY, L.A.; LEBEDEV, B.I.; ANAN'YEV, P.G.; TRINICH, F.A.; GOLOVIN, Yu.M.; MATYUKHIN, I.S.; SEYFUL'MULYUKOV, A.M.; SHIL'DKRUT, V.A.; ALEKSHYEV, A.F.; BORISENKO, A.P.; CHURAKOV, V.P.; SHASTITKO, V.M.; GERUS, V.G.; ORLOV, N.V., red.; KAPELINSKIY, Yu.N., red.; GORYUNOV, V.P., red., V redaktirovanii prinimali uchastiye: BELOSHAPKIN, D.K., red.; GZORGIYEV, Ye.S., red.; KOSAREV, Ye.A., red.; PANKIN, M.S., red.; PICHUGIN, B.M., red.; SHKARENKOV, Yu.S., red.; MAKAROV, V., red.; BORISOVA, K., red.; CHEPELEVA, O., tekhn.red.

[The economy of capitalistic countries in 1958] Ekonomika kapitalisticheskikh stran v 1958 godu. Pod red. N.V.Orlova, IU.N.Kapelinskogo, V.P.Goriunova. Moskva, Izd-vo sotsial'no-ekon.lit-ry, 1959. 609 p. (MIRA 12:12)

1. Moscow. Nauchno-issledovatel'skiy kon yunkturnyy institut.
(Economic conditions)

KAPELINSKIY, Yu.N.; POLYANIN, D.V.; MENZHINSKIY, Ye.A.; IVANOV, I.D.;

SERCEYEV, Yu.A.; KOSTIUKHIN, D.I.; DUDUKIN, A.N.; IVANOV, A.S.;

FINOGENOV, V.P.; ZAKHHATOY, M.I.; SOLODKIN. R.G.; DUSHEN'RIN, V.N.;

BOGDANOV. O.S.; SEROVA, L.V.; GONCHAROV, A.N.; KARKHIN, G.I.;

LYUBSKIY, M.S.; PUCHIK, Ye.P.; SEROVA, L.V.; KAMEMSKIY, N.N.;

SABEL'NIKOV, L.V.; FEDOROV, B.A.; GERCHIKOVA, I.N.; KARAVAYEV, A.P.;

KAHPOV, L.H.; SHIPOV, Yu.P.; VLADIMIRSKIY, L.A.; KUTSENKOV, A.A.;

RYABININA, E.D.; ANAN'YEV, P.G.; ROGOV, V.V.; BELOSHAPKIN, D.K.;

SEYFUL'MULYUKOV, A.M.; PARFENOV, A.Ya.; SMIRNOV, V.P.; ALEKSEYEV,

A.F.; SHIL'IKHUT, V.A.; CHURAKOV, V.P.; BORISENKO, A.P.; ISUPOV, V.T.;

OHLOVA, N.V., red.; GORYUNOVA, V.P., red.; BELOSHAPKIN, D.E., red.;

GEORGIYEV, Ye.S., red.; KOSAREV, Ye.A., red.; KOSTYUKHIN, D.I., red.;

MAYOROV, B.V., red.; PANKIN, M.S., red.; PICHUGIN, B.M., red.;

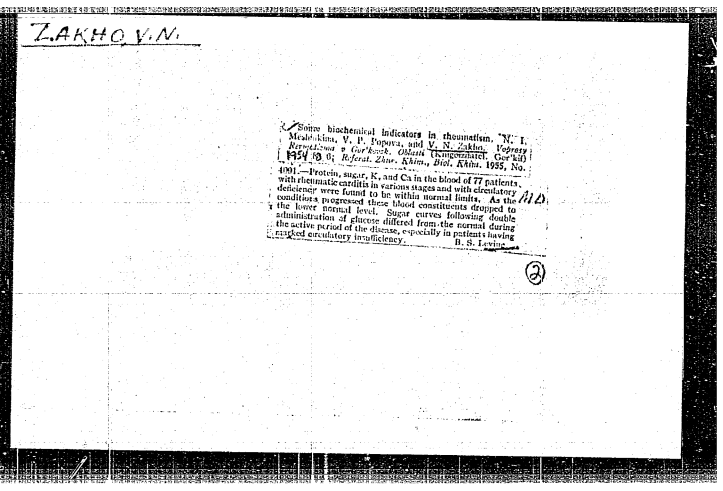
POLYANIN, D.V., red.; SOLODKIN, R.G., red.; UPIMOV, I.S., red.;

EKHIN, P., red.; SMIRNOV, G., tekhn.red.

的工程的制度的工程,12000年,

[Mconomy of capitalist countries in 1957] Kkonomika kapitalisticheskikh strah v 1957 godu. Pod red. N.V.Orlova, IU.N.Kapelinskogo i V.P.Goriunova. Moskva, Izd-vo sotsial'no-ekon.lit-ry, 1958. 686 p. (MIRA 12:2)

1. Moscow. Nauchno-issledovatel'skiy kon yunkturnyy institut.
(Economic conditions)



ZAMHODER, B.A

ANABADZHYAN, A.Z., kand.ekon.nauk; BADI, Sh.M., kand.ekon.nauk; BAROYAN, O.V., doktor med.nauk; BASHKIROV, A.V., kand.ekon.nauk; BUSHEV, P.P., kand.ist.nauk; GLUKHODED, V.S.; DOROFEYEVA, L.W., kand.filol.nauk; DCROSHENKO, Ye.A., kand.ist.nauk; ZAVISTOVICH, A.A.; IVANOVA, M.N., kand.ist.nauk; IVANOV, M.S., doktor ist.nauk; IL'INSKIY, G.N., kand.ist.nauk; KISIYAKOV, N.A., doktor ist.nauk; KOMISSAROV, D.S., kand.filol.nauk; KURDOYEV, K.K., kand.filol.nauk; MOISEYEV, P.P., kand.ekon.nauk; PAKHALINA, T.N., kand.filol.nauk; PETROV, M.P., doktor geograficheskikh nauk, prof.; PETROV, G.M., kand.ist.nauk; SOKOLOVA, V.S., doktor filol.nauk; TRUNNTSKOY, V.V.; PARKHADIYAN, A.I., kand.ist.nauk; SHOYTOV, A.M., kand.filol.nauk; ZAKHODER, B.N., doktor istoricheskikh nauk, prof., otvetstvennyy red.; AKHRAMOVICH, R.T., kend.ist.nauk, red.; PALINA, A.I., kand.ist.nauk, red.; KUZNNTSOVA, N.A., red. izd-va; SHVEYKOVSKAYA, V.R., red. izd-va; PRUSAKOVA, T.A., tekhn.red.

[Present-day Iran; a manual] Sovremennyi Iran; spravochnik. Moskva, 1957. 715 p. (MIRA 11:2)

 Akademiya nauk SSSR. Institut vostokovedeniya. (Iran)

KRACHKOVSKIY, Ignatiy Yulianovich, akademik; GCRDIEVSKIY, V.A., akademik, red. Edeceased; TSERETBIL, G.V., red.; BERTEI'S, Io.E., red.; KRACHKOVSKIYA, V.A., doktor istoricheskikh nauk, prof., red.; BELTATBV, V.L., kand.filologicheskikh nauk, red.; KIL/BERG, Kh.I., kand.sistoricheskikh nauk, red.; KONAKOV, A.P., red.izd-va; BINYKH, E.Yu., tekhn.red.

[Selected works] Isbrannye sochineniia. Moskva, Izd-vo Akad.nauk SSSR. Vol.4. 1957. 919 p. (MIRA 11:2)

1. Chlen-korrespondent AN SSSR (for TSereteli, Bertel's) (Geography, Medievel)

STEPANOV, I.S., brigadir; ZAKHODER, M.A., insh.

Equipment for winding hose cable on the SEE-1 and 7-128 tower granes. Rats. 1 isobr. predl. v stroi. no.2:48-52 '57. (MIRA 11:1)

1.Tresta Mosstroymekhanizatsiya Ho.1 claymosstroya. (Cranes, derricks, etc.)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

ZAKHODYAKINA, I. I.

7AKHCDYAKINA, I. I. -- "Periodic Deep Plowing and Increasing the Harvest of Agricultural Creps." Min Higher Education USSR. Georgian Order of Labor Red Banner Agricultural Inst. Tbilisi, 1955. (Dissertation for the Degree of Candidate in Agricultural Sciences)

的一种,我们就是一个人,我们也不是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

SO: Knizhnaya Letopis', No 1, 1956

KHOMUTOV. N.Ye.: KHACHATURYAN, M.G.; ZAKHODYAKINA, N.A.

Kinetics of anodic processes in solutions of carboxylic acid salts. Zhur.fiz.khim. 37 no.1:189-193 Ja '63. (MIRA 17:3)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni Mendeleyeva.

ZAKHODYAKINA, N.A. NOVITSKIY, M.A.: SOKOLOV, L.A.: LUKOVTSEV, P.D.

Process of lodide anodic exidation on a platinum microelectrode. Part 1: Dependence of the current decay on pH of the supporting electrolyte. Elektrokhimila 1 no.2:138-142 F 165. (MIRA 18:6)

1. Institut elektrokhdmid AN SSSR.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3"

ENT(d)/ENP(l) IJP(c) BB/dd E h7126-56

ACC NRI AR6016011 SOURCE CODE: UR/0271/66/000/001/A009/A009

AUTHOR: Zakhodyaychenko, V. I.; Shamayev, Yu. M.

33  $\mathcal{B}$ 

TITLE: Two trends in designing diodeless magnetic elements using ring cores

SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 1A52

REF SOURCE: Tr. Mosk. energ. in-ta, vyp. 60, ch. I, 1965, 83-96

TOPIC TAGS: magnetic element, magnetic core, logic circuit, diodeless magnetic element

ABSTRACT: The implementation of a new trend in the development of magnetic logic, i.e., the designing of logical circuits which utilize only a core and connect ing wires, is noted. To this end, use is made of complex-shaped cores providing the decoupling of the input and output circuits of magnetic cells. More widely used are cells with cores and two or three apertures. Design variants of diodeless circuits using conventional ring circuits are reviewed. They are

Card 1/2

UDC: 62-523:681, 142, 672

rs 2/2 Card

APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001963620001-3"

**经产业的** 

ACC: NR. AR6016009 SOURCE CODE: UR/0271/66/000/001/A006/A006 AUTHOR: Zakhodyaychenko, V. I. TITLE: Substitution diagram of a two-hole transfluxor 15 26 В SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 1A29 REF SOURCE: Tr. Mosk. energ. in-ta, vyp. 60, ch. I, 1965, 97-109 TOPIC TAGS: transfluxor, magnetic core, two hole transfluxor ABSTRACT: A substitution diagram is presented for a two-hole transfluxor which consists of three-ring cores. The operation of the two-hole transfluxor and its substitution diagrams are compared. Equations are presented which describe each phase of operation of the diagrams. Equivalence conditions of the substitution diagram and the two-hole transfluxor are shown. Dimensions of cores and the relations between coupling loops can be calculated on the basis of equations composed for each phase of operation of the two-hole transfluxor and diagram. Orig. art. has: 7 figures. Bibliography of 5 titles. [Translation of SUB CODE: 13/ Card 1/1 UDC: 621. 318. 565

# "APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963620001-3 erren in wegen in the state of the state of

L 47122-66 E/T(1)

ACC NR AR6016008

SOURCE CODE: UR/0271/66/000/001/A006/A006

AUTHOR: Zakhodyaychenko, V. I.

TITLE: Substitution diagram of a three-hole transfluxor 15

SOURCE: Ref. zh. Avtomat. telemekh. i vychisl. tekhn., Abs. 1A28 REF SOURCE: Tr. Mosk. energ. in-ta vyp. 60, ch. I, 1965, 111-128

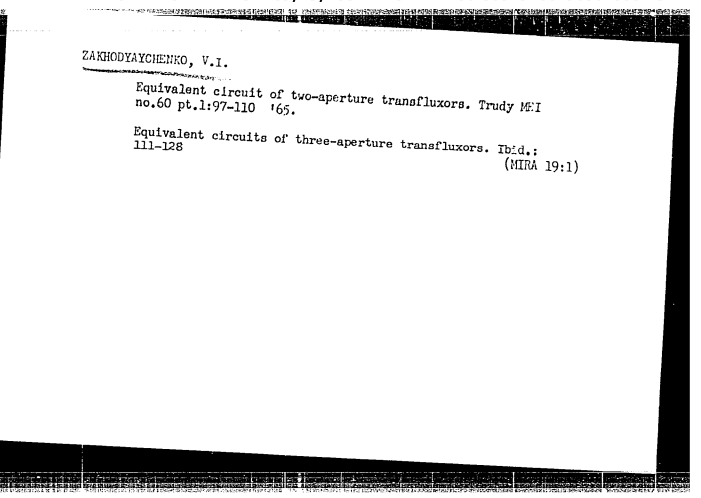
TOPIC TAGS: transfluxor, shift register, magnetic circuit, magnetic core

ABSTRACT: Operating conditions are analyzed in detail of a three-hole transfluxor in the shift register circuit on the basis of which its equivalent circuit is constructed. In the equivalent circuit, sections of the magnetic circuit are represented by a single and by a group of ring cores. Study of the performance of such equivalent circuits makes it possible to find the most efficient designs of transfluxors. Examples of the more complex multihole systems are given. Orig. art. has: 12 figures. Bibliography of 3 titles. [Translation of abstract]

SUB CODE: 13/

Card 1/1

UDC: 621.318.565



ZAKHODYAYCHENKO, V.I.; SHAMAYEV, Yu.M.

Two trends in the construction of diodeless ragnetic elements using ring cores. Trudy MEI no.60 pt.1:83-96 165.

(MIRA 19:1)

| 1      | A Company of the Comp | 。  |
|--------|--|--|
| Zakı   | lorski, Z  |  |
|        | Zahorski, Zygr   | munt. Supplément au mémoire "Sur l'en-   |
|        | Matti. 36, 31  | 19-3 10 (1949)   |
|        | theorem of Prin  | he of the cited memoir [Fund, Math. 34, 34, 34]; these Rev. 10, 23] it was stated that a nesheint, proved by the author, had previced by V. Ganapathy Iyer and by R. P. Boas review for a statement of the stateme |
|        | I see the cited r  | review for a statement of the theorem and  |
|        | a anten medin kangapuh di <b>(Bedrem)</b> di Mala<br>Bahasa salidan kedapah bahasa dalam katulan dalam   | in in in it is a weaker  |
| Source | Mathematical Reviews,  | Vol // 1 iio. 10   |
|        |  |  |
|        |  |  |
|        |  |  |
|        |  |  |
|        |  |  |
|        |  |  |

"Engineer Koval'ov's Method; its Utilization in the Samokovska Komuna State Industrial Enterprise." p. 27, (LEKA PROMISHLENOST, Vol. 3, No. 3, 1954, Sofiya, Bulgaria)

SD: Monthly List of East European Accessions, (EEAL), LC, Vol. 4

No. 5, May 1955, Uncl.

ZAKHOV, St.

Biological bases for the fruit bearing of the cherry tree. Priroda Bulg 10 no.6:77-80 '61.

1. St. nauch. sutr. v Tsentralniia nauchnoizsledovatelski institut po ovoshtarstvo v gara Kostinbrod.

ZAKHOV, S.

"Experiment of the Sandanski Forst Service in Afforestation of Ogranzhden Mountain."

p. 18 (Gorsko Stopanstvo, Vol. 14, No. 6, June 1958, Sofiia, Bulgaria

Monthly Index of East European Accession (EEAI) LC. Vol. 7, No. 11, Nov. 1958

ZAKHOV, Stoian; VUTOV, Vasil

For the attraction and protection of insectivorous birds in Bulgarian forests. Prir. i znanie 16 no.4\*14-17 Ap\*63

BULGARIA/Cultivated Plants. Fruits. Berries.

Abs Jour : Ref Zhur - Biol., No 4, 1958, 15777

Author : T. Zakhov
Inst :
Title : The Walnut in Bulgaria (Gretskiy orekh v Bolgarii).

Orig Pub : Proroda i znaniye, 1957, No 3, 12-15.

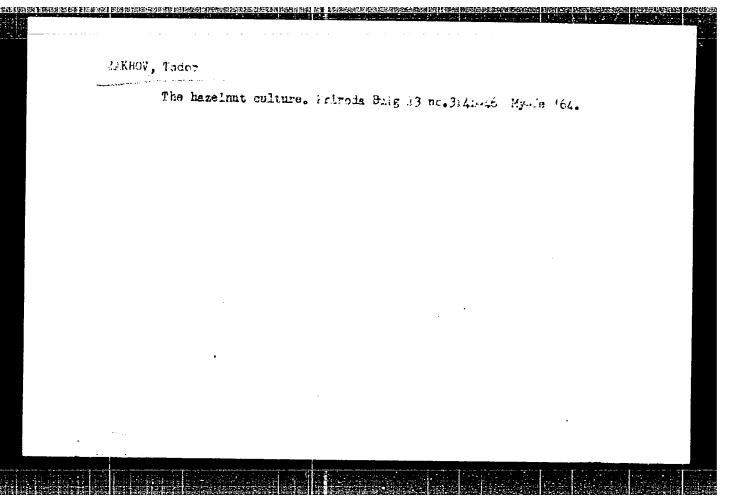
Abstract : No abstract.

Card 1/1

142

ZAEHOV, T., starshi nauchen sutrudnik

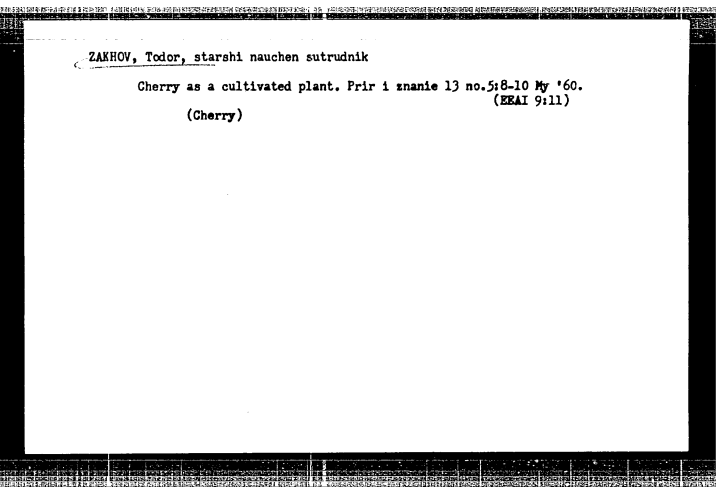
Classification of Juglans regia L. Priroda Bulg 11 no. 6:
46-49 N-D '63.



Zikhov, Todor, starshi nauchen sutrudnik

Walnut varieties, and their propagation. Frir i znanie 16
no.2:4-7 F 163.

| The ha | zelnut as | a cultiva | ted plai | ıt, Prir | i znanie | 14 20.3 | 3-5 |  |
|--------|-----------|-----------|----------|----------|----------|---------|-----|--|
| .01.   | (Hazel)   |           |          |          | (EEAL    | 10.77   |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |
|        |           |           |          |          |          |         |     |  |



ZAKHOV, Todor, starshi nauchen sutrudnik

The walnut as a forest and fruit tree. Prir i znanie 14 no.4:5-7 Ap '61. (EEAI 10:9/10)

1. Tsentralen nauchnoizsledovatelski institut po ovoshtarstvo krai gara Konstinbrod.

(Walnut)

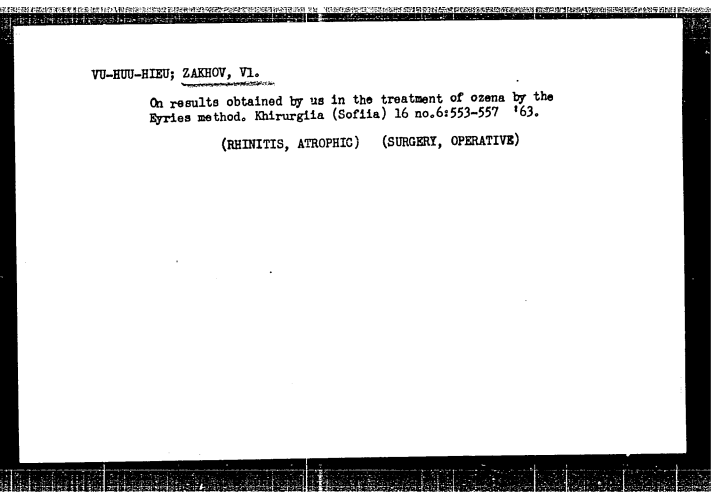
SPASIOV, Tsoncho, st. nauch. sutr.; ZAKHOV, Todor, st. nauch. sutr.

Water and fruit plants. Prir i znamie 15 no.7:1-2 S '62.

1. Tsh IIO, gara Kostinbrod.

ZAKHOV, Todor A., starshi nauchen sutrudnik

Influence of external conditions and agricultural techniques on the quality of fruit. Priroda Bulg 13 no.5:21-26 S-0 '64.



KURTEV, K.; ZAKHOV, V1.

Non-traumatic cerebrospinal rhinorrhea (a report of 3 cases). Khirurgiia, Sofia 14 no.5/6:501-506 161.

1. I Gradska obedinena bolnitsa, Sofiia. Gl. lekar L. Tenev.

(CEREBROSPINAL FLUID) (NOSE)

|   |                         |  | *   | t: ½   |          | W.  |  |  |  |   |  | •   |  | <b></b> <u>.</u>  |  | 2   | !  | •  | 45  |  |
|---|-------------------------|--|---|--|----------|---|--|--|--|---|--|---|--|---|--|---|--|--|---|--|
|   |                         |  | 19-18 tyunya<br>ostum on<br>umaartes)<br>printed.   | , C  |          | 8   | on meen<br>trice or<br>friduce<br>parameter<br>summer  | <b>1</b>   | # 19:37<br># 20:37   |   | ក ឡ ដ  | Ä   | 2 a 5  | ž   | 3  | 2 · 3   | 2  | Ą  | £ .   |  |
|   | SON EXPLOSION SON (498) | speriosies es secresolarochar chemisicy. Moscue, 1960. | hémarchay sisporium po matronolabulyarnoy talati, 5562, Nosire, 19-16 ty<br>1966 gi dollady i strorteray. Satisfix II. (Entrantional Symposium on<br>Matronisciar Chemistry Ealst in Nosiow, June 18-15; Papers and Sumarical<br>Section II. (Nosiow, Ind-we Al 5538, 1950) 559 ps. 5,500 copies printed. | Sponsoring Agency: The International Union of Pure and Applied Chemistry, Con-<br>mission on Macrosoliscular Chemistry | Truskon. | TURCOR: This book is intended for chemists interested in polymerization re-<br>actions and the synthesis of high-solecular congromds. | COURLEL! This is Section II of a militables a vert containing payers on macro- malecular chamistry; The payers in this values tract mainly the limitics of various polymerization remericon initiated by different catalytes or induced by rediction. Among the research techniques discussed are electron parameters or rediction. Among the Table of Light-centering interpolation. There are some- ries is health, proc and flustees to personalities are sentioned. Refer- manuacing falling cach militar. Sentime 18.0 personalities are sentioned. Refer- manuacing for the military of Table or the military of Payers. | is Compounds  in Land K. Arcel (Kungary). Electics of the Inhibition | Palmentation of Sures by Miro Componers, Palmentation of Palmentation (M.M. Trees). Red Personal October (M.M. Trees). Red Personal October (M.M. Trees) of Some Parachydrides and Personal October (M.M. Marchine). | Reference, A.L., and <u>O.A., Thartyper</u> (1938). On the Relative Activity of<br>Searchannel, Johnshiem in Palymeritation and Co-yalymerisation Reactions<br>With Other Reals Compounds | Triby Lab., and S.Ta. Franks! (EXR). Intercuals Exchange Beardings in the Frocess of Radion! Polymerisation  [Ball. D. E. Hikins, G. Kowd. and Y.P. II (Height). Finalto Study of Radion. Physicistics of Yard! Monomers in the Presence of Study of Buffernial, M., and B. Grossages (Poland). A Merical of Measuring the Pulmarization has at a High Perpes of Courarison. | Diales, f., and M.F. Ministion. (DGR). Stady of the Behanish of Ballaton Polymerisation | Induction, and N. Hondry (Caschonlorukia), The Palyantistics Rate-<br>for a function Particle During Employed Polyantistics<br>Bribble, F., and I.a. Langual, (Caschonlorukia), Renisted Palyantistics<br>of Charges and I.a. Langual, (Caschonlorukia), Renisted Palyantistics<br>From F., and Q. Highersky, (Caschonlorukia), Charge of Potential During Polyantistics of Palyantics Profession Palyantistics Profession Palyantists | Maidest, Lo. and A. Neifight (Cosmoslovatia). The Rest of Restion As a Measu of Stricting the Memerics of the Bauleion Polymerisation of Stryess and Chlorograps. | Opiris, Taila, Van. Polynkoy, A.R. Galsakhoy, and B.B. Betrefor (1952).<br>Polyserisation in the Presence of Organic Compounds of Albali Metals<br>Contlett, A.A., B.E. Milleringler, V.E. Cranitza (1953). On the | ingenties and medicalism of the Filtpartiation of Metryl Methaerylate by 200<br>Bugfirt, M., N-75-Mink, T., Léafard, and K., Vessly (Creencelorkie). Crain<br>Depresented During the Anionis Physical Anionis Craencelorkie). The Formation of Craencelorkies. The Formation of Craencelorkies at Active Craence. 220 | Michaelt, L., T. Melility and L. Pric. (Cashioslawkia). Riseries of the<br>Polyseriasion of Formaldabyts | Teetly E. (Casthoslayakia). On the Methanica of Ionic Polymerization<br>Ridal E. and A. Tanda (Casthos maria) in the maria | Compounds in the Cationia Polymerisation of labourylens |  |
| 4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |                         |  | Ž   | Symporing Ages   |          |   | COTZACE: TALS Malecular th various poly  | ration by Armat  | of Polymericals  | Hatscatte A.L. Realters A.L. France, 3-b  |  | Erichen L., and   |  | Hafaek, I., and<br>Means of Simtying<br>and Chlorograps   |  | Attention and Metal Purplication Purbora, N., N. 92-30 Degradation Durin The Purmanion of   |  |  | ·<br>   |  |

KUPERNAN, Z., podpolkovnik; ALYAKRINSKIY, H., atarnhiy leytonant; ZAKHOVAYWV,
A.

Histomechanical device for noving targets. Voen. vest. 37 no.1:7779 Ja '58.

(Target practice—Nquipment and supplies)

MAKHOVAYKO, Ye.A., uchitel'.

Work of students in winter grafting of fruit trees. Est. v shkole no.5:77 S-0 '53. (MIRA 6:8)

1. Zarechanskaya srednyaya shkola No.13 g. Belaya TSerkov' Kievskoy oblasti. (Grafting)

ZAKHOZHIY, V.; IL'HITSKIY, N.

White heat. Prof.-tekh. obr. 17 no.8:27 Ag '60.

(MIRA 13:8)

(Lvov--Metal cutting--Study and teaching)

ZAKHREBETKOV, P. A.

Alfalfa

Scientific method of cultivating alfalfa and wheat grass for seed. Sov. agron. 10 no. 4, 1952.

Monthly List of Bussian Accessions, Library of Congress, July 1952. UNCLASSIFIED.